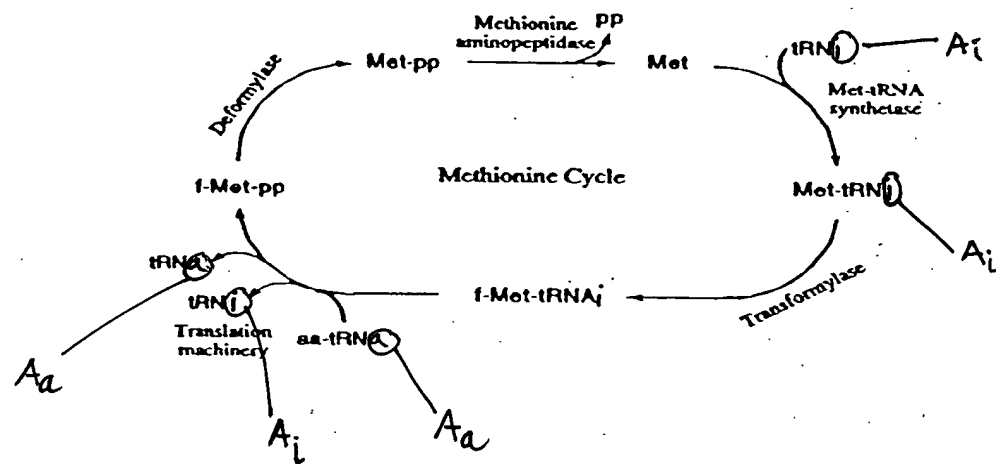


FIGURE 1





1/17

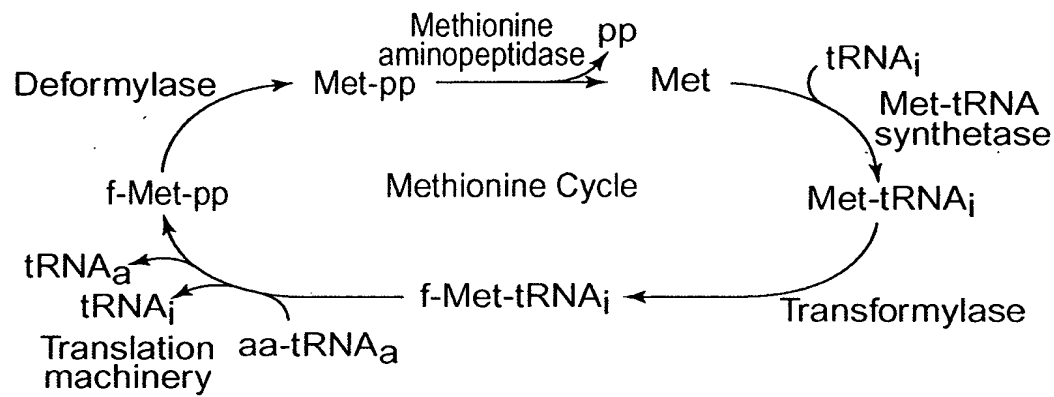


Fig. 1

FIGURE 10

SEQ ID NO: 7	S.aureus	MLTMKDIIRDGHLRQKAAEIELPLTEEKETLIMREFLVNSQDEEIAKRYG
SEQ ID NO: 8	E.coli	SV LRKVAKPVEEV EIQRIVDMFETMY
	S.aureus	GVGLAAPQINISKRMIAVLIPDDGSGKSYILVNPKIVS SVQEAYLPTEGCL
	E.coli	GIGLAATQVDIHQRIVIDVSEN LINPELLES GETGI EGCL
	S.aureus	VDDNVALVHRHNRI IKAKDIEGNDIQLRLIGYPAIVFQHEIDHINGVMFYDH
	E.coli	IPEQR LVPRAEKV IRALDRDGKPFKEADGLIAICIQHEMDHIVGKIFMDYL
	S.aureus	DKDHPLQPHTDAVEVHHH
	E.coli	SPLKQQRIRQKVEKLDRLK



8/17

SEQ ID NO:7	<i>S.aureus</i>	MLTMKDIIRDGHLRQKAAELELPLTEEKETLIMREFLVNSQDEEIAKRYG
SEQ ID NO:8	<i>E.coli</i>	SV LRKVAKPVVEV EIQRIVDMFETMY
	<i>S.aureus</i>	GVGLAAPQINISKRMIAVLIPDDGSGKSYDLVNPKIVS SVQEAYLPTEGCL
	<i>E.coli</i>	GIGLAATQVDIHQRRIIVIDVSEN LINPELLE S GETGI EGCL
	<i>S.aureus</i>	VDDNVALVHRHNRI IKAKDIEGNDIQLRLKGYPAIVFQHEIDHNGVMFYDHI
	<i>E.coli</i>	IPEQR LVPRAEKVIRALDRDGKPFELEADGLLAICIQHEMDHVLVGKLFMDYL
	<i>S.aureus</i>	DKDHPLQPHTDAVEVHHH
	<i>E.coli</i>	SPLKQORIQRQKVEKLDRLK

Fig. 10